

**Subject:** Re: CARE+ March 16, 2020 - April 10, 2020  
**From:** Keith Banks <keith.banks@lacity.org>  
**Date:** 3/9/20, 4:44 PM  
**To:** Sarah Bell <sarah.bell@lacity.org>

Let's talk about these Sarah...

Best regards,

Keith Banks  
Winnetka Field Deputy  
Office of Councilmember Bob Blumenfield  
Los Angeles City Council, Third District  
19040 Vanowen Street, Reseda, CA 91335  
818.774.4330 Office | 818.756.9179 Fax | [blumenfield.lacity.org](http://blumenfield.lacity.org)  
Serving the San Fernando Valley Communities of Canoga Park, Reseda, Tarzana, Winnetka, and Woodland Hills.

On Mon, Mar 9, 2020 at 2:22 PM Sarah Bell <[sarah.bell@lacity.org](mailto:sarah.bell@lacity.org)> wrote:  
Hi Keith,

Please provide your priorities for the next clean-up cycle ASAP. I already have the locations on the email you sent last week prioritized for the first service day. I will need the second service day and the OT days on Thursdays of each week.

**TOPANGA DIV**

190821012 5204 Fallbrook Ave @ W Ventura Blvd  
190821013 22325 Avenue San Luis @ Ventura Blvd  
190924006 7132 N Remmet Ave @ Sherman Way  
191105006 5560 Topanga Canyon Blvd @ Burbank Blvd  
191116025 22219 W Victory Blvd @ Victory Blvd  
191116027 21415 Roscoe Blvd @ N Canoga Blvd  
191122009 20941 Deering Cir @ Independence Ave  
191125003 7930 N Deering Ave @ Deering Ct  
191125005 21300 W Wyandotte St @ Deering Ave  
191209014 5550 N Winnetka Ave @ Clark St  
200124018 21501 Bassett St @ Canoga Ave  
200124019 6776 N Canoga Ave @ Vanowen St  
200124027 5565 N Winnetka Ave @ Martha St  
200128035 7128 N Alabama Ave @ Sherman Way  
200130008 19747 W Sherman Way @ Oakdale Ave  
200120009 21909 W Constanso St @ Del Valle St  
200130010 22021 Mulholland Dr @ De La Cruz Ave  
200130011 20366 W Ventura Blvd @ Reaza Pl  
200130013 21310 W Oxnard St @ Canoga Ave

200131012 6219 Glade Ave @ Erwin St  
200131013 6532 N Variel Ave @ De Soto Ave  
200131014 21965 Hart St @ N Topanga Canyon Blvd  
200131017 7199 Glade Ave @ W Sherman Way  
200131018 21835 Sherman Way @ Vassar Ave  
200131021 7000 De Soto Ave @ Hart Ave  
200131028 20100 W Gault St @ Sherman Way  
200131029 20138 Cantara St @ Roscoe Blvd  
200131031 20202 W Roscoe Blvd @ Oso Ave  
200131032 7621 Canoga Ave @ Alabama Ave  
200204008 7245 Shoup Ave @ Valerios St  
200204012 8199 N Sunny Brae Ave @ Lanark St  
200204014 6279 N Variel Ave @ Victory Blvd  
200204015 20615 W Valerio St @ Covello Sr  
200204017 7647 N Deering Ave @ Canoga Ave  
200204019 7916 N Vassar Ave @ Strathern St  
200204055 21298 Cohasset St @ Saticoy St  
200204056 7332 N Variel Ave @ Valerio St  
200207034 21825 W Califa St @ Califa St  
200211023 21374 Parthenia St @ N Canoga Ave  
200211057 19951 Ventura Blvd @ Penfield Ave  
200219020 23531 Friar St @ Victory Blvd  
200219021 21701 Erwin St @ Topanga Canyon Blvd  
200219022 19973 W Ventura Blvd @ Penfield Ave  
200226008 20151 W Runnymede St @ Oso Ave  
200304003 20950 W Roscoe Blvd @ Variel Ave

**DEVONSHIRE DIV**

191121009 8311 N Mason Ave @ Schoenborn St  
200204010 8401 N Winnetka Ave @ Roscoe Blvd  
200219024 8334 N Penfield Ave @ Oakdale Ave  
200220020 8715 Variel Ave @ Variel Ave  
200304002 21000 Osborne St @ Independence Ave

**WEST VALLEY**

191203002 Burbank Blvd/Etiwanda Ave @ Killion St  
200102022 19001 W Ventura Blvd @ Donna Ave  
200106009 18300 W Cantlay St @ Darby Ave  
200130012 19156 W Ventura Blvd @ W Ventura Blvd  
200130015 18701 Topham St @ Calvert St  
200130016 6010 N Yolanda Ave @ Oxnard St  
200131008 5649 Tampa Ave @ Hatteras St  
200131009 18255 Victory Blvd @ Reseda Blvd  
200131010 6710 N Etiwanda Ave @ Darby Ave  
200131022 6766 Tampa Ave @ Vanowen St  
200204005 7546 Tampa Ave @ Saticoy St  
200204016 18333 W Gault St @ Sherman Way

200204018 6500 Vanalden Ave @ Kitteridge St  
200221002 5410 Reseda Blvd @ Clark St  
200225005 18499 Saticoy St @ Keswick St  
200228006 18441 Clark St @ Reseda Blvd  
200303001 18935 W Sherman Way @ Vanalden Ave  
200303002 7246 N Baird Ave @ Amigo Ave  
200305004 17837 W Sherman Way @ Celzah Ave

---

— Attachments: —

Comprehensive Divisions.docx

14.6 KB